

US EPA ARCHIVE DOCUMENT

## DECONTAMINATION/STAGING SITE ASSESSMENT

<b>Facility Name :</b>	Port Fourchon Waste Staging Area	<b>Facility Location ID:</b>	FouW01
<b>Assessment Date :</b>	9/11/2010	<b>Incident Name :</b>	BP Spill
<b>Physical Location :</b>	570 Dudley Bernard Rd. (facility is actually located in Port Fourchon at the port)		
<b>City, State :</b>	Golden Meadow, LA	<b>County :</b>	LaFourche

### ASSESSMENT INFORMATION

General Site Information and Observations			
1. All waste stored in lined rolloff boxes?	<input checked="" type="checkbox"/>	Yes	<input type="checkbox"/> No <input type="checkbox"/> N/A
2. Rolloff boxes covered after filled (or end of day)?	<input checked="" type="checkbox"/>	Yes	<input type="checkbox"/> No <input type="checkbox"/> N/A
3. Any evidence of oily waste or oily waste waters?	<input type="checkbox"/>	Yes	<input checked="" type="checkbox"/> No <input type="checkbox"/> N/A
4. If yes, was it adequately addressed?			
5. How many samples were collected?			
<p><b>Additional Comments :</b></p> <p>WASR arrived at the waste collection and staging area located in Port Fourchon, LaFrouche Parish, LA (FouW01, coordinates: 29.139274N, -90.208114W) at 1250 hours. WASR met with BP waste disposal contractors from Heritage Environmental. WASR observed ten frac tanks, two containing oily liquid waste and the remainder empty. WASR observed 37 roll off boxes, eight contain oily solid waste. WASR observed one barge that contains skimmer oil, the waste coordinator on site indicated the barge will be transferred to New Park. WASR departed the site at 1335 hours.</p> <p>WASR arrived at the 554 Dudley Bernard waste collection and staging area located in Port Fourchon, LaFrouche Parish, LA (GIS) at 1340 hours. WASR met with BP waste coordinator, Richard Fox. Richard Fox indicated the site is not yet active. WASR departs the site at 1350.</p> <p>WASR arrived at the 182 16th Street waste collection and staging area located in Port Fourchon, LaFrouche Parish, LA (OSS) at 1355 hours. WASR met with BP waste coordinator, Chris Dodger. WASR observes 9 roll off boxes actively receiving oily solid waste, and 6 frac tanks receiving oily liquid waste. WASR departs the site at 1440.</p>			